Number 1 2	180	Search Text MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide	USPAT; US-PGPUB; EPO; JPO;	2002/10/01 04:31
2		adj dibromide		
			FDA . 190: 1	
			DERWENT;	
	n l		IBM_TDB	2002/10/01 04:31
	U 1	(MgB.sub?2 or Mg adj B.sub?2 or magnesium	USPAT;	2002/10/01 04.31
3		adj dibromide) with glass	US-PGPUB;	
3			EPO; JPO; DERWENT;	1
3			IBM TDB	
3		1 p 100 en magnagium	USPAT;	2002/10/01 04:31
	0	(MgB.sub?2 or Mg adj B.sub?2 or magnesium	US-PGPUB;	2002, 10, 02
		adj dibromide) with silcon	EPO; JPO;	
			DERWENT;	
	İ		IBM TDB	
		143 3	USPAT;	2002/10/01 04:32
4	713	BN with glass	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ļ			IBM TDB	
İ			USPAT;	2002/10/01 04:32
5	16	BN with glass adj substrate	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	_	W 0 4 0 0 0 4 P	USPAT;	2002/09/30 22:06
-	2	"913201"	US-PGPUB	
	_	W.C.A.O.C.O.C.F.	USPAT;	2002/09/30 22:11
-	1	"6408785"	US-PGPUB	
		#005471#	USPAT;	2002/10/01 00:30
-	3	"885471"	US-PGPUB	
			USPAT;	2002/09/30 22:13
-	44	MgB.sub?2	US-PGPUB	
		MgB.sub?2 or magnesium adj (dibromide	USPAT;	2002/09/30 22:14
-	6606	bromide di adj bromide)	US-PGPUB	
	4.5	(MgB.sub?2 or magnesium adj (dibromide	USPAT;	2002/09/30 22:15
-	17	bromide di adj bromide)) and pulsed adj	US-PGPUB	
		1 =		
	10006	laser (427/457,561,564,566,569,570,572,576,582,58	4 USSPAT587,59	9 <mark>02888/58</mark> 8059 0 062663,2
-	10306	(42//43/,301,304,300/303/3/3/3/3/3/3/	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	2064	((427/457,561,564,566,569,570,572,576,582,5	84US\$P8A67;587,5	592982818861580;88,63,
-	2064	and laser	US-PGPUB;	
		and laser	EPO; JPO;	
			DERWENT;	
			TRM TDB	
	16	(((427/457,561,564,566,569,570,572,576,582,	5846, 587,	,52002950395,697462,63
-	1.0	and laser) and (magnesium with (boron	US-PGPUB;	
		boride diboride) or MgB.sub?2 or mg adj	EPO; JPO;	
		B. sub?2)	DERWENT;	
		B.Sub:27	IBM TDB	
	12070	(magnesium with (boron boride diboride) or	USPAT;	2002/10/01 00:51
-	13079	MgB.sub?2 or mg adj B.sub?2)	US-PGPUB;	
		Myb. Sub: 2 or my day 2:000-1	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	885	((magnesium with (boron boride diboride)	USPAT;	2002/10/01 00:47
-	003	or MgB.sub?2 or mg adj B.sub?2)) and laser	US-PGPUB;	
		Of figure day and and are and are	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	7.	((magnesium with (boron boride diboride)	USPAT;	2002/10/01 00:47
-	74	or MgB.sub?2 or mg adj B.sub?2)) and laser	US-PGPUB;	
•			EPO; JPO;	
		with pulsed	DERWENT;	
	1		IBM TDB	

<pre>((magnesium with (boron boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and laser withablat\$6 ((magnesium with (boron boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and laser with ablat\$6 ((magnesium with (boron boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and pulsed adj laser adj ablation ((magnesium with (boron boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and laser with ablat\$6 and laser with pulse\$4 ((magnesium with (boron boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and laser with ablat\$6 and laser with puls\$4</pre>	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/01 00:47
withablat\$6 ((magnesium with (boron boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and laser with ablat\$6 ((magnesium with (boron boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and pulsed adj laser adj ablation ((magnesium with (boron boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and laser with ablat\$6 and laser with pulse\$4 ((magnesium with (boron boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and laser	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/10/01 00:47
or MgB.sub?2 or mg adj B.sub?2)) and laser with ablat\$6 ((magnesium with (boron boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and pulsed adj laser adj ablation ((magnesium with (boron boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and laser with ablat\$6 and laser with pulse\$4 ((magnesium with (boron boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and laser	USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO;	2002/10/01 00:47
((magnesium with (boron boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and pulsed adj laser adj ablation ((magnesium with (boron boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and laser with ablat\$6 and laser with pulse\$4 ((magnesium with (boron boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and laser	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
or MgB.sub?2 or mg adj B.sub?2)) and pulsed adj laser adj ablation ((magnesium with (boron boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and laser with ablat\$6 and laser with pulse\$4 ((magnesium with (boron boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and laser	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
or MgB.sub?2 or mg adj B.sub?2)) and laser with ablat\$6 and laser with pulse\$4 ((magnesium with (boron boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and laser	USPĀT; 2 US-PGPUB; EPO; JPO;	2002/10/01 00:48
or MgB.sub?2 or mg adj B.sub?2)) and laser		
i l	IBM TDB	2002/10/01 00:48
(magnesium adj (boron di adj boride diboride) or MgB.sub?2 or mg adj B.sub?2)	IBM_TDB USPAT; 2 US-PGPUB;	2002/10/01 00:54
	EPO; JPO; DERWENT; IBM_TDB USPAT; 2	2002/10/01 00:51
((magnesium adj (boron di adj boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and laser	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
((magnesium adj (di adj boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and laser	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/01 00:54
superconduct\$6	IBM_TDB USPAT; US-PGPUB	2002/10/01 01:52
"51" and magnesium		2002/10/01 01:59
(superconduct\$6 and puls\$6 adj laser adj deposit\$6) AND MAGNESIUM	US-PGPUB	2002/10/01 02:08
(magnesium adj (di adj boride diboride) or MgB.sub?2 or mg adj B.sub?2)	US-PGPUB; EPO; JPO;	2002/10/01 04:02
((magnesium adj (di adj boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and (silica silicon adj carbide silicon adj	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/10/01 02:43
oxide) (505/\$7).ccls.	IBM TDB	2002/10/01 02:43
((505/\$7).ccls.) and (MgB.sub?2 or Mg adj B.sub?2 or magniusium adj dibromide)	US-PGPUB;	2002/10/01 02:44
) superconduct\$5 (MgB.sub?2 or Mg adj	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/10/01 02:44
	MgB.sub?2 or mg adj B.sub?2) ((magnesium adj (di adj boride diboride) or MgB.sub?2 or mg adj B.sub?2)) and (silica silicon adj carbide silicon adj oxide) ((505/\$7).ccls.) ((505/\$7).ccls.) and (MgB.sub?2 or Mg adj B.sub?2 or magniusium adj dibromide)	MgB.sub?2 or mg adj B.sub?2) ((magnesium adj (di adj boride diboride)

Superconduct\$5 and (MgB.sub?2 or Mg ad) B.sub?2 or magnisium adj dibromide) Superconduct\$5 and (MgB.sub?2 or Mg adj B.sub?2 or magnisium adj dibromide) Superconduct\$5 and (MgB.sub?2 or Mg adj B.sub?2 or magnisium adj dibromide) Superconduct\$5 and (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) Superconduct\$5 and (MgB.sub?2 or Mg adj B.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide)	10/01 02:45 10/01 02:46 10/01 02:46 (10/01 02:47
B.sub?2 or magniusium adj dibromide) EPC; JPC; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPC; DERWENT; US-PGPUB; EPO; JPC; DERW	10/01 02:46
B.sub?2 or magnitusidm adj difformates, B.sub?2 or magnitusidm adj difformates, EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	10/01 02:46
Superconduct\$5 and (MgB.sub?2 or Mg adj B.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) Superconduct\$5 and (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) Superconduct\$5 and (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide)	10/01 02:46
superconduct\$5 and (MgB.sub?2 or Mg adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	10/01 02:46
superconduct\$5 and (MgB.sub?2 or Mg adj B.sub?2 or magnisium adj dibromide) superconduct\$5 and (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silica (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silica (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silica (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj oxide (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj oxide (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj dioxide (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj dioxide	10/01 02:46
superconduct\$5 and (MgB.sub?2 or Mg ad) B.sub?2 or magnisium adj dibromide) Superconduct\$5 and (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) Superconduct\$5 and (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silica (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj oxide (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj oxide (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj dioxide (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj dioxide (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj dioxide (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj dioxide	10/01 02:46
B.sub?2 or magnisium adj dibromide) EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	10/01 02:47
Superconduct\$5 and (MgB.sub?2 or Mg adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	10/01 02:47
superconduct\$5 and (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) 1 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj carbide 1 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silica 2002/ US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	10/01 02:47
superconduct\$5 and (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) [MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) [MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj carbide [MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silica [MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silica [MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj oxide [MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj oxide [MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj dioxide [MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj dioxide [MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj dioxide [MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dioxide] [MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dioxide] [MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dioxide] [MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dioxide] [MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dioxide] [MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dioxide] [MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dioxide] [MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dioxide] [MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dioxide] [MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dioxide] [MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dioxide]	10/01 02:47
superconduct\$5 and (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) - 1 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj carbide - 0 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silica - 0 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silica - 0 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj oxide - 0 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj oxide - 0 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj dioxide - 0 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj dioxide - 0 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj dioxide - 0 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dioxide) - 0 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dioxide) - 0 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dioxide)	10/01 02:47
superconduct\$5 and (MgB.sub?2 of Mg dd) B.sub?2 or magnesium adj dibromide) 1 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj carbide 1 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silica 2002/ DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB U	10/01 02:47
B.sub?2 or magnesium adj dibromide) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	
- 1 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj carbide - 0 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silica - 0 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silica - 0 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj oxide - 0 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj oxide - 0 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dibromide) with silicon adj dioxide - 0 (MgB.sub?2 or Mg adj B.sub?2 or magnesium adj dioxide) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	
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